
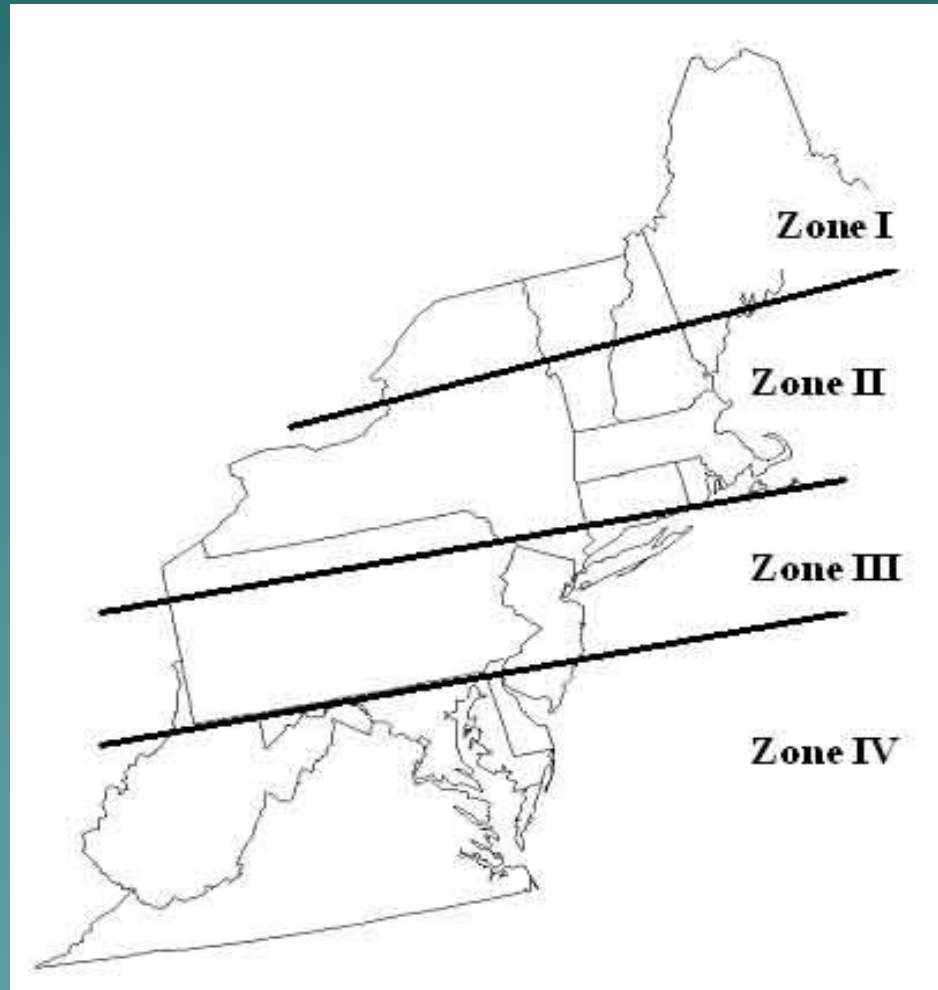


# MIGRATORY WILDLIFE VULNERABILITY ASSESSMENT

- ◆ Migratory wildlife introduce difficult challenges for VA:
    - Highly extravagant lifestyles
    - Where? Breeding range, wintering range, stopover sites, migration itself, all of above?
    - Synchronicity?
    - Data hard to come by from parts of range
- 
- A stylized, dark teal silhouette of a mountain range is positioned in the bottom right corner of the slide, partially overlapping the bottom edge of the text area.

# NEAFWA ZONES



# RED KNOT - SUPERMIGRANTS



# RED KNOT MIGRATION AND STOPOVER SITES



# RED KNOT – WHERE ARE THE VULNERABILITIES?

- ◆ Tierra del Fuego?
- ◆ Argentina coast?
- ◆ Brazil?
- ◆ Mid-Atlantic states?
- ◆ Hudson's Bay?
- ◆ High Arctic?
- ◆ Fall or spring?
- ◆ Wind patterns?
- ◆ Synchronicities?

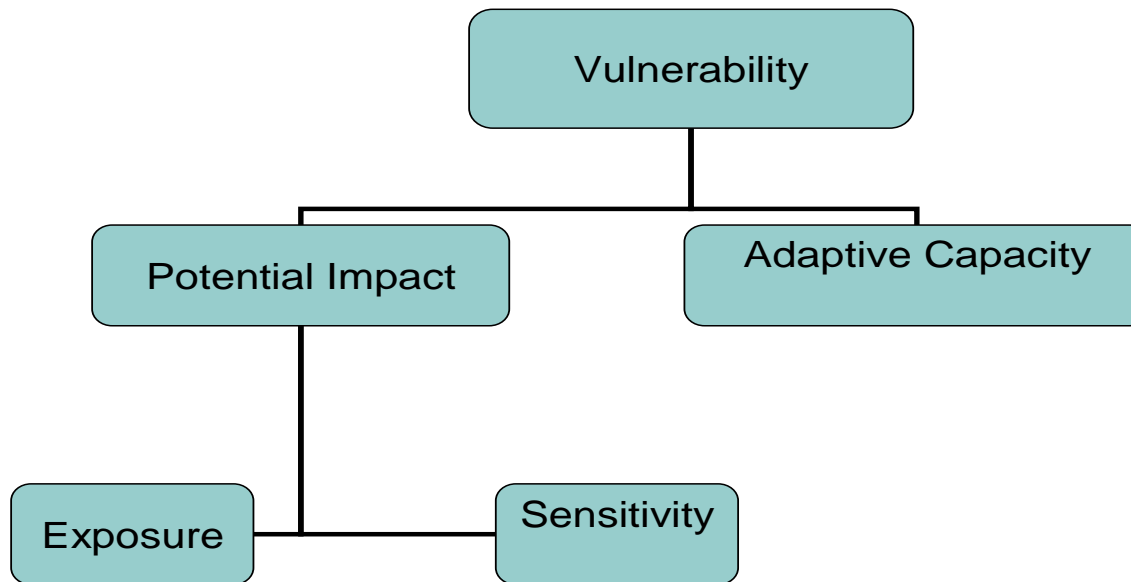
Comprehensive VA  
needed

A stylized, dark teal silhouette of a mountain range is positioned in the bottom right corner of the slide, extending from the right edge towards the center.


# Vulnerability Assessments

## Vulnerability and Its Components

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# TAKE HOME MESSAGES

- ◆ For complex spp. We need complex, comprehensive VA
  - ◆ They are doable
  - ◆ Build off of existing structures if possible (PIF, NAWP, etc.)
  - ◆ Must be resilient to lack of data
- 
- A stylized, dark teal silhouette of a mountain range is positioned in the bottom right corner of the slide, extending from the right edge towards the center.